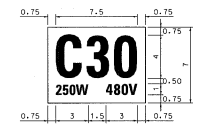
NO BORDER, BLACK ON WHITE; [C30] C 52Ø SPACING; [250W] C; [480V] C.

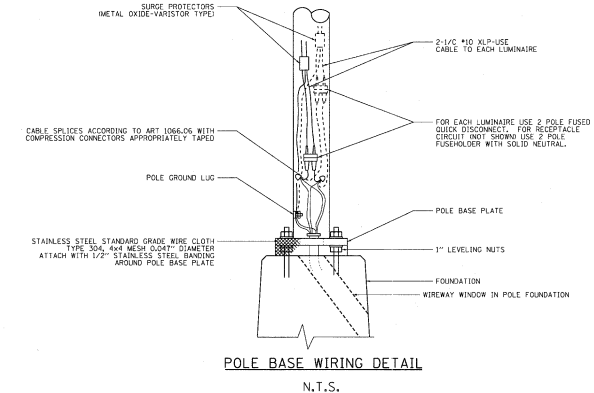


THE CONTRACTOR SHALL FURNISH AND INSTALL A LIGHT POLE IDENTIFICATION OF EACH NEW LIGHT POLE, AS SHOWN ABOVE, AND CONFORMING TO THE REDUIREMENTS OF SECTION 830 AND ARTICLE 1069.06 OF THE STANDARD SPECIFICATIONS.

THE LIGHT POLE IDENTIFICATION PANEL SHALL BE MOUNTED. APPROXIMATEY 7 FT. ABOVE THE ADJACENT PAVEMENT GRADE, VISIBLE TO APPROACHING TRAFFIC.

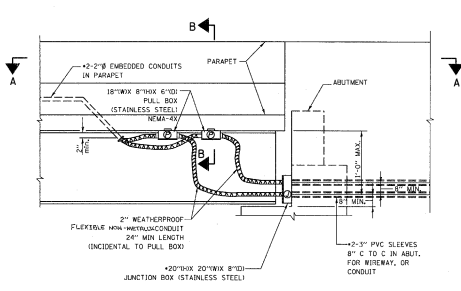
LIGHT POLE IDENTIFICATION

N.T.S.



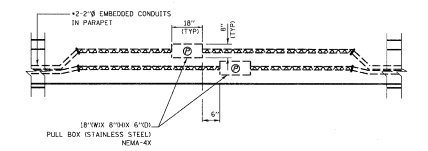
AND 3 LAYERS OF RUBBER TAPE AS REQUIRED BY THE STANDARD SPECIFICATIONS, COAT THE FINISHED TAPED SPLICE WITH BONDING COMPOUND.

2. ALL CABLE SPLICES SHALL BE TAPED UNLESS ANOTHER METHOD HAS BEEN SPECIFICALLY APPROVED BY THE ENGINEER.

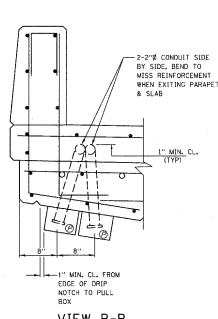


SECTION AT CONVENTIONAL ABUTMENTS

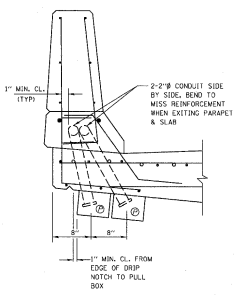
NOTE: PULLBOX TO BE PAID FOR WITH CORRESPONDING JUNCTION BOX PAY ITEM (TYP.)



VIEW A-A N.T.S.



VIEW B-B (WITH SIDEWALK) N.T.S.



VIEW B-B (WITHOUT SIDEWALK) N.T.S.

\$FILEL\$

ABNA

TRANSFORMER BASE MOUNTED

ON FOUNDATION DETAIL

N.T.S.

DESIGNED - AAB REVISED DRAWN MNR REVISED PLOT SCALE = \$SCALE\$ CHECKED -REVISED PLOT DATE = *DATE* DATE 10/21/11 REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** I-70 CONNECTION

LIGHTING DETAILS

COUNTY TOTAL SHEE'S NO. F.A.P. RTE. SECTION ST. CLAIR 353 267 998 82-2-1K CONTRACT NO. 76E06

SCALE:

SHEET NO. 1 OF 1 SHEETS STA.

TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT